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# **Aggregate File Creation Parameters**

for

## **State Reporting and Records Transfer System**

### **File: Professional Assignment Information Form (PAIF)**

**For reporting year 2002**

**Version 3.4**

**California Department of Education**

**May 31, 2002**

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## Revision History

Name	Date	Reason For Changes	Version
M. Hall	2002.05.31	Update to reflect re-positioning location of District Identifier field in PAIF Record layout in Attachment A (from field #10 to field #139) --- increasing field width for this field described in previous revision history (CSIS change request DMA028). See immediate previous revision history entry and spreadsheet distributed with this version of the final document to CDE and CSIS teams that describes each change in the document since version 3.2 ( <b>PAIF_Chngs20020531.xls</b> ).	3.4
M. Hall	2002.05.23	Integrate feedback and change requests for Fall 2002 received from the CSIS team and reflect th outcome for Spring 2002 ARP session(s) for one CDE change request (CSIS ID 2374 and CDE CR#FS2001PAIF_002). Issue as final version for Fall 2002. For detail concerning all changes, please reference the document distributed with this version of the document ( <b>PAIF_Chngs20020523.xls</b> ). These changes include addressing 3 change requests submitted by the CSIS team DMA 031, DMA 030, and DMA 028 (CSIS ID 2799, 2765 and 1696 corresponding to CDE CR#s FS2002PAIF_007, FS2002PAIF_006, and FS2002 PAIF_005 respectively). Remaining changes relate to making the format/content more consistent; fixing typos; and adding clarifying logic in the “How Used” columns to match the logic that has actually been implemented.	3.3
Cliff Rudnick	2002.03.06	Removed all changes to the file formats to comply with CSIS request. All other changes to aggregation remain per the previously submitted change requests. Those are as follows: <ul style="list-style-type: none"> <li>• A new data element field representing a valid Authorized Teaching Area has been added in</li> </ul>	3.2

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		<p>the record and its population specified in the aggregation rules (“Special Designated Subject”). This was previously requested in CSIS change request #955.</p> <ul style="list-style-type: none"> <li>• Additional assignment codes values were added to Appendix Q (see CSIS change request #951).</li> <li>• A revision to the BTSA assignment code from 6012 (requested in #951) to 6019 was requested in CSIS change request #956.</li> <li>• The district name and school name fields were removed from this record and aggregation rules via CSIS change request 957.</li> </ul>	
Cliff Rudnick	2001.11.27	Final modifications prior to submission of Draft to CSIS. A comprehensive list of changes is attached.	3.1
Cliff Rudnick	2001.11.13	Version 3.x will be used for the Fall 2002 submission. This draft iteration is for CDE staff review.	3.0
Cliff Rudnick	2001.10.05	Version 2.2, for implementation in the Fall 2001 submission, has been changed to correct typographical and formatting errors and inconsistencies. In addition, tables 2.12 through 2.28 have been noted as optional fields; table 2.29 has been corrected to remove the logic for accepting blanks; table 2.76 has been amended to include logic for adding assignments beyond eight, a new special designated subject field has been added per CSIS request (table 2.111) to be populated with blank in 2001; table 2.112 has been noted to be a default of ‘C’; table 3.1 an element reference was changed from COUR AC TA 14.03 to COUR IN NULL 08.03; table 3.3 changed to reflect correct usage; table 3.5 changed to reference correct record and to simplify aggregation.	2.2
Cliff Rudnick	2001.09.18	Version 2.1, for implementation in the Fall 2001 submission, includes the reinstatement of the file layouts (Attachments A and B) that were erroneously amended in version 2.0 and the removal of the field for Authorized Teaching Area – Special Designated Subject that was erroneously added to version 2.0. Substantive changes from version 1.0 (Fall 2000 submission) are in <b>bold</b> type.	2.1
Cliff Rudnick	2001.08.16	Version 2.0 will be used for the Fall 2001 submission. Revisions include the change to table 3.5 to include the appropriate aggregation parameters and accommodate the reporting of “multiple grads, no majority K-8” and “multiple grads, no majority 9-12”, the clarification of PAIF Class Record selection criteria, and various typographical corrections throughout.	2.0
Cliff Rudnick	2000.10.27	Submission of final document, including edits from CSIS	1.0
Charles Burns	2000.05.28	Put file name on title page, consolidate form transition data, target the file rather than the form.	0.3

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Charles Burns	2000.05.09	Change Cell to Field Definitions per review meeting with CDE.	0.2
Charles Burns	2000.04.30	Create Template	0.1

# 1. Introduction

## 1.1 Purpose

This **Aggregate File Creation Parameters** is intended to provide a clear set of rules and specifications for creating the CDE required aggregate file *Professional Assignment Information Form (PAIF)* from records submitted by Local Education Agencies (LEAs). This document is under very strict version control and is to be updated and released simultaneously with new releases of the CSIS Data Dictionary, Code Tables, Validation Tables and File Formats.

This document is created and maintained by California Department of Education, Education Demographics Office.

## 1.2 Document Conventions

The title page and header of this document contain a version number in the form X.Y where:

X is the version number in sequence 1 through N

Y is the revision number in sequence .1 through .N

The first approved version of the document will be numbered 1.0

Each new version represents substantial change to the document (for example, adding or deleting work products or processes) and will be serially numbered to the left of the decimal (for example 2.0, 3.0,...) once it has been approved by CSIS management.

Minor revisions (that is, format or spelling) will retain the major version number and increment the revision number to the right of the decimal (for example 1.0, 1.1, 1.2,...).

## 1.3 Intended Audience and Reading Suggestions

The primary audience intended to read this document are the technical staff responsible for transitioning the CDE paper based aggregate reporting system to the new State Reporting and Records Transfer System (SRRTS). These are the CDE Program technicians and the programming staff writing the aggregation routines. The software quality assurance staff should also use this document to create test plans.

Readers should first familiarize themselves with the SRRTS System Architecture, SRRTS System Requirements Specification, SRRTS State Reporting Subsystem Architecture and Transmission File Formats prior to reading this document. The reader should be thoroughly familiar with the CSIS Data Dictionary and Code before reading this document.

## 1.4 References

All of the other documents referenced by this document can be found on the CSIS web site, in the document library. The web site address is <http://www.csis.k12.ca.us/library/index.html>. The following documents stored there will assist the reader in gaining a full understanding of the requirements and specifications for SRRTS:

- CSIS Program Charter
- SRRTS Project Charter
- Use Cases for SRRTS
- SRRTS System Architecture
- CSIS Program Glossary

The following documents are specifically referenced by each of the form/file aggregate definitions included in this document. These reference documents explain the actual content and source of information for the aggregations defined here.

- CSIS Data Dictionary
- CSIS Data Dictionary Code Tables
- File Transmission Formats

## 2. File: CBEDS - Professional Assignment Information Form

Description

Physical File Name: **PAIF**

Description: The PAIF collects data on the age of teachers in the work force., subject matter fields, credential types, and patterns of inservice education for teachers.

If transitioned from hard copy form:

Form name: **Professional Assignment Information Form**

Form date: **October 2002**

Select CSIS staff records using the following criteria

- CSIS data element must 13.13 (Staff hire date) must be on or before "Information Day"
- 13.16 (Staff exit date must be after "Information Day" or be blank)
- 13.03 (Job classification must equal 10,11, 12, 25, 40, 41, 42, 50, 51 or 56)  
PAIF aggregate records that have at least one job classification of 10,11, 12, 25, 40, 41, 42, 50, 51 or 56.
- PAIF data collection is a staff level data collection for each district
- Within a district, make one PAIF record for each unique staff ID

Field Definitions

### 2.1 County District Code

Field Identification

<b>Field Name:</b>	County and District
<b>Page No.:</b>	1
<b>Section No.:</b>	
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	CD_Code

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	14.03 Institution ID					Y

Data Element Use

Element ID	How Used
14.03	From the 14 character Institution ID, extract the 7 left most digits from the left of the identification number.

### 2.2 School code

Field Identification

<b>Field Name:</b>	School						
<b>Form Page No. (if any):</b>	1	<b>Section No.:</b>		<b>Row No.:</b>		<b>Column:</b>	
<b>Mnemonic:</b>	sch_code						

Field Identification

<b>Field Name:</b>	School
<b>Page No.:</b>	1
<b>Section No.:</b>	
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Sch_code

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	14.03 Institution ID					Y

Data Element Use

Element ID	How Used
14.03	From the 14 character Institution ID, select the 8th through 14th digits from the left of the identification number.

## 2.3 Last Name

Field Identification

<b>Field Name:</b>	Last Name
<b>Page No.:</b>	1
<b>Section No.:</b>	Name
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Last_name

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	12.04 Last Name					Y

Data Element Use

Element ID	How Used
12.04	Extract 12.04. Optional field

## 2.4 First Name

Field Identification

<b>Field Name:</b>	First name
<b>Page No.:</b>	1
<b>Section No.:</b>	Name
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	First_name

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract

STAF	DE	GN	12.02 First Name					Y
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Data Element Use

Element ID	How Used
12.02	Extract 12.02. Optional field.

## 2.5 Middle Initial

Field Identification

<b>Field Name:</b>	Middle initial
<b>Page No.:</b>	1
<b>Section No.:</b>	Name
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	M_I

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	12.03 Staff Name – Middle Initial					Y

Data Element Use

Element ID	How Used
12.03	Extract STAF DE GN 12.03. Optional field.

## 2.6 District Assigned ID Number

Field Identification

<b>Field Name:</b>	District Assigned I.D. Number
<b>Page No.:</b>	1
<b>Section No.:</b>	District Assigned Staff Identification Number
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Did

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	12.01 Locally Assigned Staff ID					Y

Data Element Use

Element ID	How Used
12.01	Data Dictionary presumes this field to be mandatory. CBEDS instructions say this is an optional Field. If 12.04 is not blank, 12.01 can be blank. If 12.01 is non-blank it must be unique within the school district.

## 2.7 Staff Gender

Field Identification

<b>Field Name:</b>	Staff gender
<b>Page No.:</b>	1

<b>Section No.:</b>	Gender
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Gender

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	13.07 Staff gender					Y

Data Element Use

Element ID	How Used
13.07	Extract STAF DE GN 13.07

## 2.8 Staff Birth Year

Field Identification

<b>Field Name:</b>	Staff birth year
<b>Page No.:</b>	1
<b>Section No.:</b>	Birth Year
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Birth_year

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	13.01 Staff Birth Year					Y

Data Element Use

Element ID	How Used
13.01	Extract the 3 <sup>rd</sup> through 4 <sup>th</sup> digits of STAF DE GN 13.01. Optional field. Valid codes 14-83 or all blanks (Valid codes increment by 1. For the Fall 2002 submission, 83 is the minimum value and 14 is the maximum value.)

## 2.9 Staff Education Level

Field Identification

<b>Field Name:</b>	1
<b>Page No.:</b>	
<b>Section No.:</b>	Highest Educational Level
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Ed_level

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	13.05 Staff Education level					Y

Data Element Use

Element ID	How Used
13.05	Extract STAF DE GN 13.05

## 2.10 Total Years Teaching

Field Identification

<b>Field Name:</b>	Total years teaching
<b>Page No.:</b>	1
<b>Section No.:</b>	Educational Service
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Yrs_teach

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	13.13 Staff Hire Date					Y
STAF	DE	GN	13.14 Total Previous Years of Service in Current District			y		
STAF	DE	GN	13.15 Total Previous Years of Service in Other Institutions			y		

Data Element Use

Element ID	How Used
13.13	Total Years teaching = 13.14+13.15+(years in current assignment in district). Years in current assignment in district is calculated using 3 dates, Staff hire date (13.13), Information Day, and July 1. Days for year 1 = Information Day - July 1 (in days). Days since hire = Information Day - Staff Hire Date. If Days since hire LE Days for year 1, Year =1, else Numremain = Days since Hire - Days for year 1. Year = round (numremain/365) +1. Valid entries are 1-70, or blanks.
13.14	
13.15	

## 2.11 Years Teaching in district

Field Identification

<b>Field Name:</b>	Years teaching in district
<b>Page No.:</b>	1
<b>Section No.:</b>	Educational Service
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Yrs_dist

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	13.13 Staff Hire Date					Y
STAF	DE	GN	13.14 Total Previous Years of Service in Current District					Y

Data Element Use

Element ID	How Used
------------	----------

13.13, 13.14	Total Years teaching in district = 13.14+ (years in current assignment in district). Years in current assignment in district is calculated using 3 dates, Staff hire date (13.13), Information Day, and July 1. Days for year 1 = Information Day - July 1 (in days). Days since hire = Information Day - Staff Hire Date. If Days since hire LE Days for year 1, Year =1, else Numremain = Days since Hire - Days for year 1. Year = round (numremain/365) +1. Valid entries are 1-70, or blanks.
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## 2.12 Race/ethnicity - American Indian or Alaska Native

### Field Identification

<b>Field Name:</b>	American Indian or Alaska Native
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Ind

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

### Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 100, then Ind = Y

## 2.13 Race/ethnicity – Asian - Chinese

### Field Identification

<b>Field Name:</b>	Asian – Chinese
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Chin

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

### Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 201, then Chin = Y

## 2.14 Race/ethnicity – Asian – Japanese

### Field Identification

<b>Field Name:</b>	Asian – Japanese
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Japn

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

### Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If anyrace ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 202, then Japn = Y

## 2.15 Race/ethnicity – Asian – Korean

### Field Identification

<b>Field Name:</b>	Asian – Korean
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Kor

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

### Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 203, then Kor = Y

## 2.16 Race/ethnicity – Asian – Vietnamese

### Field Identification

<b>Field Name:</b>	Asian – Vietnamese
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	

<b>Col No.:</b>	
<b>Mnemonic:</b>	Viet

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 204, then Viet = Y

## 2.17 Race/ethnicity – Asian – Asian Indian

Field Identification

<b>Field Name:</b>	Asian – Asian Indian
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asianind

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If there is one and only one race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 205, then Asianind = Y

## 2.18 Race/ethnicity – Asian – Laotian

Field Identification

<b>Field Name:</b>	Asian – Laotian
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Lao

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				

STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	
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Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 206, then LAO = Y

## 2.19 Race/ethnicity – Asian – Cambodian

Field Identification

<b>Field Name:</b>	Asian – Cambodian
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Cam

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 207, then Cam = Y

## 2.20 Race/ethnicity – Asian – Other

Field Identification

<b>Field Name:</b>	Asian – Other
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Othasn

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 299, then

	Othasn = Y
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## 2.21 Race/ethnicity – Pacific Islander - Hawaiian

### Field Identification

<b>Field Name:</b>	Pacific Islander – Hawaiian
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Haw

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

### Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 301, then Haw = Y

## 2.22 Race/ethnicity – Pacific Islander – Guamanian

### Field Identification

<b>Field Name:</b>	Pacific Islander – Guamanian
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Gua

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

### Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 302, then Gua = Y

## 2.23 Race/ethnicity – Pacific Islander - Samoan

### Field Identification

<b>Field Name:</b>	Pacific Islander – Samoan
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Sam

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

### Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 303, then Sam = Y

## 2.24 Race/ethnicity – Pacific Islander - Other

### Field Identification

<b>Field Name:</b>	Pacific Islander – Other
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Othpac

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

### Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 304 or 399, then Pacoth = Y

## 2.25 Race/ethnicity – Filipino

### Field Identification

<b>Field Name:</b>	Filipino
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Fil

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

### Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 400, then Fil = Y

## 2.26 Race/ethnicity – Hispanic

### Field Identification

<b>Field Name:</b>	Hispanic
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Hisp

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

### Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 500, then Hisp = Y

## 2.27 Race/ethnicity – African American – not Hispanic

### Field Identification

<b>Field Name:</b>	African American - not Hispanic
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Blk

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

### Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 600, then Blk = Y

## 2.28 Race/ethnicity – White – not Hispanic

### Field Identification

<b>Field Name:</b>	White not Hispanic
<b>Page No.:</b>	1
<b>Section No.:</b>	Race/Ethnic Designation
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Wht

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	ET	12.01 Locally Assigned Staff ID	Y				
STAF	DE	ET	13.08 Staff Race/Ethnicity				Y	

### Data Element Use

Element ID	How Used
12.01	Select all STAF-DE-ET records for a given locally assigned staff ID
13.08	If any race ethnicity record for the STAF-DE-ET record and data element 13.08 EQ 700, then Wht = Y

## 2.29 Teach over 100%

### Field Identification

<b>Field Name:</b>	Teach over 100%
<b>Page No.:</b>	2
<b>Section No.:</b>	Full or Part Time Position
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Over_100

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	13.02 Full Time / Part Time Status (%)	Y				

### Data Element Use

Element ID	How Used
13.02	If 13.02 is GT 100, then over_100 = Y, else N. If 13.02 is blank, then PAIF-over_100 is blank

## 2.30 Position Status

### Field Identification

<b>Field Name:</b>	Status
<b>Page No.:</b>	4
<b>Section No.:</b>	Status
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Status

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	13.17 Staff Position Status					Y

### Data Element Use

Element ID	How Used
13.17	If 13.17 EQ 1, PAIF-Status = T. If 13.17 EQ 2, PAIF-Status = P. If 13.17 EQ 3, PAIF-Status = L. If 13.17 EQ 4, Status = O. (Valid entries T,P,L,O)

## 2.31 Full – Part Time Status

### Field Identification

<b>Field Name:</b>	Full Time – Part Time Status
<b>Page No.:</b>	4
<b>Section No.:</b>	Full or Part Time Positions
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	F_p_time

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	13.02 Full Time / Part Time Status (%)					Y

Data Element Use

Element ID	How Used
13.02	If 13.02 GT 0 and LT 100 PAIF-F_p_time = P. If 13.02 GE 100, PAIF-F_p_time = F. (Valid entries P, F)

### 2.32 Percent of Full Time

Field Identification

<b>Field Name:</b>	Percent of Full Time
<b>Page No.:</b>	4
<b>Section No.:</b>	Full or Part Time Positions
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Perc_time

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	GN	13.02 Full Time / Part Time Status (%)					Y

Data Element Use

Element ID	How Used
13.02	If 13.02 LT 100 then perc_time = 13.02. If 13.02 GE 100, PAIF-perc_time = blank.

### 2.33 Assignment Code 1

Field Identification

<b>Field Name:</b>	Assignment Code 1
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_code_1

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.01 Staff Assignment(s)					Y

Data Element Use

Element ID	How Used
13.09.01	Must be a valid entry in the CBEDS Assignment Code lookup table

### 2.34 Percent in Assignment 1

Field Identification

<b>Field Name:</b>	Percent in assignment 1
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_pct_1

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.02 Percentage of Time per Assignment					Y

Data Element Use

Element ID	How Used
13.09.02	Valid numeric values, round to nearest whole number. (Note: The sum of Asn_pct_1 through Asn_pct_8 must be GE 100)

### 2.35 Male Enrollment in class 1

Field Identification

<b>Field Name:</b>	Male enrollment in Class 1
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	M_enroll_1

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A (see PAIF Class Level Record)					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks

### 2.36 Female Enrollment in class 1

Field Identification

<b>Field Name:</b>	Female enrollment in Class 1
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	F_enroll_1

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
F_enroll_1	N/A – see PAIF Class Level Record. Fill with blanks.

### 2.37 UC/CSU Course 1

Field Identification

<b>Field Name:</b>	UC/CSU course 1
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Uc_csu_1

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

### 2.38 Grade Level of Class 1

Field Identification

<b>Field Name:</b>	Grade Level of Class
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Gd_lev_1

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

### 2.39 Assignment Code 2

Field Identification

<b>Field Name:</b>	Assignment Code 2
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_code_2

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.01 Staff Assignment(s)					Y

Data Element Use

Element ID	How Used
13.09.01	Must be a valid entry in the CBEDS Assignment Code lookup table

### 2.40 Percent in Assignment 2

Field Identification

<b>Field Name:</b>	Percent in assignment 2
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_pct_2

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.02 Percentage of Time per Assignment					Y

Data Element Use

Element ID	How Used
13.09.02	Valid numeric values, round to nearest whole number

### 2.41 Male Enrollment in class 2

Field Identification

<b>Field Name:</b>	Male enrollment in Class 2
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	M_enroll_2

Data Source Summary

File	Rec.	Sub						

Format	Type	Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.42 Female Enrollment in class 2

Field Identification

<b>Field Name:</b>	Female enrollment in Class 2
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	F_enroll_2

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.43 UC/CSU Course 2

Field Identification

<b>Field Name:</b>	UC/CSU course 2
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Uc_csu_2

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.44 Grade Level of Class 2

### Field Identification

<b>Field Name:</b>	Grade Level of Class
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Gd_lev_1

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

### Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.45 Assignment Code 3

### Field Identification

<b>Field Name:</b>	Assignment Code 3
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_code_3

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.01 Staff Assignment(s)					Y

### Data Element Use

Element ID	How Used
13.09.01	Must be a valid entry in the CBEDS Assignment Code lookup table

## 2.46 Percent in Assignment 3

### Field Identification

<b>Field Name:</b>	Percent in assignment 3
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_pct_3

### Data Source Summary

File	Rec.	Sub						

Format	Type	Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.02 Percentage of Time per Assignment					Y

Data Element Use

Element ID	How Used
13.09.02	Valid numeric values, round to nearest whole number

## 2.47 Male Enrollment in class 3

Field Identification

<b>Field Name:</b>	Male enrollment in Class 3
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	M_enroll_3

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.48 Female Enrollment in class 3

Field Identification

<b>Field Name:</b>	Female enrollment in Class 3
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	F_enroll_3

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

### 2.49 UC/CSU Course 3

Field Identification

<b>Field Name:</b>	UC/CSU course 3
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Uc_csu_3

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

### 2.50 Grade Level of Class 3

Field Identification

<b>Field Name:</b>	Grade Level of Class 3
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Gd_lev_3

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

### 2.51 Assignment Code 4

Field Identification

<b>Field Name:</b>	Assignment Code 4
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_code_4

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.01 Staff Assignment(s)					Y

Data Element Use

Element ID	How Used
13.09.01	Must be a valid entry in the CBEDS Assignment Code lookup table

## 2.52 Percent in Assignment 4

Field Identification

<b>Field Name:</b>	Percent in assignment 4
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_pct_4

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.02 Percentage of Time per Assignment					Y

Data Element Use

Element ID	How Used
13.09.02	Valid numeric values, round to nearest whole number

## 2.53 Male Enrollment in class 4

Field Identification

<b>Field Name:</b>	Male enrollment in Class 4
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	M_enroll_4

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.54 Female Enrollment in class 4

### Field Identification

<b>Field Name:</b>	Female enrollment in Class 4
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	F_enroll_4

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

### Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.55 UC/CSU Course 4

### Field Identification

<b>Field Name:</b>	UC/CSU course 4
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Uc_csu_4

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

### Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.56 Grade Level of Class 4

### Field Identification

<b>Field Name:</b>	Grade Level of Class 4
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Gd_lev_4

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record

## 2.57 Assignment Code 5

Field Identification

<b>Field Name:</b>	Assignment Code 5
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_code_5

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.01 Staff Assignment(s)					Y

Data Element Use

Element ID	How Used
13.09.01	Must be a valid entry in the CBEDS Assignment Code lookup table

## 2.58 Percent in Assignment 5

Field Identification

<b>Field Name:</b>	Percent in assignment 5
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_pct_5

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.02 Percentage of Time per Assignment					Y

Data Element Use

Element ID	How Used
13.09.02	Valid numeric values, round to nearest whole number

## 2.59 Male Enrollment in class 5

### Field Identification

<b>Field Name:</b>	Male enrollment in Class 5
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	M_enroll_5

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

### Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.60 Female Enrollment in class 5

### Field Identification

<b>Field Name:</b>	Female enrollment in Class 5
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	F_enroll_5

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

### Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.61 UC/CSU Course 5

### Field Identification

<b>Field Name:</b>	UC/CSU course 5
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Uc_csu_5

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.62 Grade Level of Class 5

Field Identification

<b>Field Name:</b>	Grade Level of Class 5
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Gd_lev_5

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.63 Assignment Code 6

Field Identification

<b>Field Name:</b>	Assignment Code 6
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_code_6

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.01 Staff Assignment(s)					Y

Data Element Use

Element ID	How Used
13.09.01	Must be a valid entry in the CBEDS Assignment Code lookup table

## 2.64 Percent in Assignment 6

### Field Identification

<b>Field Name:</b>	Percent in assignment 6
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_pct_6

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.02 Percentage of Time per Assignment					Y

### Data Element Use

Element ID	How Used
13.09.02	Valid numeric, round to nearest whole number

## 2.65 Male Enrollment in class 6

### Field Identification

<b>Field Name:</b>	Male enrollment in Class 6
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	M_enroll_6

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

### Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.66 Female Enrollment in class 6

### Field Identification

<b>Field Name:</b>	Female enrollment in Class 6
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	F_enroll_6

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.67 UC/CSU Course 6

Field Identification

<b>Field Name:</b>	UC/CSU course 6
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Uc_csu_6

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record

## 2.68 Grade Level of Class 6

Field Identification

<b>Field Name:</b>	Grade Level of Class 6
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Gd_lev_6

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record

## 2.69 Assignment Code 7

### Field Identification

<b>Field Name:</b>	Assignment Code 7
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_code_7

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.01 Staff Assignment(s)					Y

### Data Element Use

Element ID	How Used
13.09.01	Must be a valid entry in the CBEDS Assignment Code lookup table

## 2.70 Percent in Assignment 7

### Field Identification

<b>Field Name:</b>	Percent in assignment 7
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_pct_7

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.02 Percentage of Time per Assignment					Y

### Data Element Use

Element ID	How Used
13.09.02	Valid numeric values, round to nearest whole number

## 2.71 Male Enrollment in class 7

### Field Identification

<b>Field Name:</b>	Male enrollment in Class 7
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	M_enroll_7

### Data Source Summary

File	Rec.	Sub						

Format	Type	Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.72 Female Enrollment in class 7

Field Identification

<b>Field Name:</b>	Female enrollment in Class 7
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	F_enroll_7

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.73 UC/CSU Course 7

Field Identification

<b>Field Name:</b>	UC/CSU course 7
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Uc_csu_7

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.74 Grade Level of Class 7

### Field Identification

<b>Field Name:</b>	Grade Level of Class 7
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Gd_lev_7

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

### Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.75 Assignment Code 8

### Field Identification

<b>Field Name:</b>	Assignment Code 8
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_code_8

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.01 Staff Assignment(s)					Y

### Data Element Use

Element ID	How Used
13.09.01	Must be a valid entry in the CBEDS Assignment Code lookup table

## 2.76 Percent in Assignment 8

### Field Identification

<b>Field Name:</b>	Percent in assignment 8
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asn_pct_8

### Data Source Summary

File	Rec.	Sub						

Format	Type	Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	AS	13.09.02 Percentage of Time per Assignment					Y

Data Element Use

Element ID	How Used
13.09.02	Valid numeric values, round to nearest whole number. For ninth and greater assignment records, combine the “percent in assignment” with an STAF DE AS record where the 13.09.01 - Assignment code is the same. If no assignments codes match, combine with the 8 <sup>th</sup> STAF DE AS

## 2.77 Male Enrollment in class 8

Field Identification

<b>Field Name:</b>	Male enrollment in Class 8
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	M_enroll_8

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.78 Female Enrollment in class 8

Field Identification

<b>Field Name:</b>	Female enrollment in Class 8
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	F_enroll_8

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.79 UC/CSU Course 8

### Field Identification

<b>Field Name:</b>	UC/CSU course 8
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Uc_csu_8

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

### Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.80 Grade Level of Class 8

### Field Identification

<b>Field Name:</b>	Grade Level of Class 8
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Gd_lev_8

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A – see PAIF Class Level Record					

### Data Element Use

Element ID	How Used
	N/A – see PAIF Class Level Record. Fill with blanks.

## 2.81 Full Credential

### Field Identification

<b>Field Name:</b>	Full Teaching Credential
<b>Page No.:</b>	4
<b>Section No.:</b>	Type of Teaching Credential
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Full_cred

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.11 Credential Type	Y				

Data Element Use

Element ID	How Used
13.11	If any STAF-DE-CR 13.11 EQ 1, Full_cred = Y

## 2.82 University Internship

Field Identification

<b>Field Name:</b>	University Internship
<b>Page No.:</b>	4
<b>Section No.:</b>	Type of Teaching Credential
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Univ_int

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.11 Credential Type	Y				

Data Element Use

Element ID	How Used
13.11	If any STAF-DE-CR 13.11 EQ 2, Univ_int = Y

## 2.83 District Internship

Field Identification

<b>Field Name:</b>	District Internship
<b>Page No.:</b>	4
<b>Section No.:</b>	Type of Teaching Credential
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Dist_int

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.11 Credential Type	Y				

Data Element Use

Element ID	How Used
13.11	If any STAF-DE-CR 13.11 EQ 3, Dist_int = Y

## 2.84 Pre-Intern

Field Identification

<b>Field Name:</b>	Pre-Intern
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<b>Page No.:</b>	4
<b>Section No.:</b>	Type of Teaching Credential
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Pre_int

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.11 Credential Type	Y				

Data Element Use

Element ID	How Used
13.11	If any STAF-DE-CR 13.11 EQ 4, Pre_int = Y

## 2.85 Emergency Waiver

Field Identification

<b>Field Name:</b>	Emergency Waiver
<b>Page No.:</b>	4
<b>Section No.:</b>	Type of Teaching Credential
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Emergency

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.11 Credential Type	Y				

Data Element Use

Element ID	How Used
13.11	If any STAF-DE-CR 13.11 EQ 5, Emergency = Y

## 2.86 Waiver

Field Identification

<b>Field Name:</b>	Waiver
<b>Page No.:</b>	4
<b>Section No.:</b>	Type of Teaching Credential
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Waiver

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.11 Credential Type	Y				

Data Element Use

Element ID	How Used
13.11	If any STAF-DE-CR 13.11 EQ 6, Waiver = Y

## 2.87 Authorized Teaching Area – Elementary Self Contained Classroom

Field Identification

<b>Field Name:</b>	Elementary Self-Contained Classroom
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Elem

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 01, Elem = Y

## 2.88 Authorized Teaching Area – Secondary Subject Specific Classroom

Field Identification

<b>Field Name:</b>	Secondary Subject Specific Classroom
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Sec

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 10-25, Sec = Y

## 2.89 Authorized Teaching Area – General Secondary

Field Identification

<b>Field Name:</b>	General Secondary
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	

<b>Col No.:</b>	
<b>Mnemonic:</b>	Gen_sec

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 10, Gen_sec = Y

## 2.90 Authorized Teaching Area – Agriculture

Field Identification

<b>Field Name:</b>	Agriculture
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Agri

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 11, Agri = Y

## 2.91 Authorized Teaching Area – Art

Field Identification

<b>Field Name:</b>	Art
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Art

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 12, Art = Y

## 2.92 Authorized Teaching Area – Business

### Field Identification

<b>Field Name:</b>	Business
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Business

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

### Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 13, Business = Y

## 2.93 Authorized Teaching Area – English

### Field Identification

<b>Field Name:</b>	English
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	English

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

### Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 14, English = Y

## 2.94 Authorized Teaching Area – Foreign Language

### Field Identification

<b>Field Name:</b>	Foreign Language
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	Foreign Language
<b>Mnemonic:</b>	

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract

STAF	DE	CR	13.10 Authorized Teaching Area					Y
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Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 15, For_lang = Y

## 2.95 Authorized Teaching Area – Health

Field Identification

<b>Field Name:</b>	Health
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Health

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 16, Health = Y

## 2.96 Authorized Teaching Area – Home Economics

Field Identification

<b>Field Name:</b>	Home Economics
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Home_econ

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 17, Home_econ = Y

## 2.97 Authorized Teaching Area – Industrial and Technology

Field Identification

<b>Field Name:</b>	Industrial and Technology
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	

<b>Col No.:</b>	
<b>Mnemonic:</b>	Ind_tech

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 18, Ind_tech = Y

## 2.98 Authorized Teaching Area – Life Science

Field Identification

<b>Field Name:</b>	Life Science
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Life_sci

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 19, Life-sci = Y

## 2.99 Authorized Teaching Area – Math

Field Identification

<b>Field Name:</b>	Math
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Math

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 20, Math = Y

## 2.100 Authorized Teaching Area – Music

### Field Identification

<b>Field Name:</b>	Music
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Music

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

### Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 21, Music = Y

## 2.101 Authorized Teaching Area – Physical Education

### Field Identification

<b>Field Name:</b>	Physical Education
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Phys_ed

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

### Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 22, Phys_ed = Y

## 2.102 Authorized Teaching Area –Physical Science

### Field Identification

<b>Field Name:</b>	Physical Science
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Phys_sci

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
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STAF	DE	CR	13.10 Authorized Teaching Area					Y
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Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 23, Phys_sci = Y

### 2.103 Authorized Teaching Area – Social Sciences

Field Identification

<b>Field Name:</b>	Social Sciences
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Soc_sci

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 24, Soc_sci = Y

### 2.104 Authorized Teaching Area – Vocational

Field Identification

<b>Field Name:</b>	Vocational
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Vocational

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 25, Voc = Y

### 2.105 Authorized Teaching Area – Special Education Specialist

Field Identification

<b>Field Name:</b>	Business
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	

<b>Col No.:</b>	
<b>Mnemonic:</b>	Spec_ed

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 02, Spec_ed = Y

## 2.106 Authorized Teaching Area – Reading

Field Identification

<b>Field Name:</b>	Reading
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Reading

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 03, Reading = Y

## 2.107 Authorized Teaching Area – Bilingual (BCC or BCLAD)

Field Identification

<b>Field Name:</b>	Bilingual
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	BCC

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 04 or 40, BCC = Y

## 2.108 Authorized Teaching Area – English Language Development (CLAD, LDS, or ESL)

### Field Identification

<b>Field Name:</b>	English Language Development
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	ELD

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

### Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 05 ELD = Y

## 2.109 Authorized Teaching Area – Specially Designed Academic Instruction in English (SDAIE)

### Field Identification

<b>Field Name:</b>	SDAIE
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	SDAIE

### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

### Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 06, SDAIE = Y

## 2.110 Authorized Teaching Area – Adult

### Field Identification

<b>Field Name:</b>	Adult
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Adult

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 07, Adult = Y

## 2.111 Authorized Teaching Area – Special Designated Subject

Field Identification

<b>Field Name:</b>	Specsubj
<b>Page No.:</b>	4
<b>Section No.:</b>	Authorized Teaching Area
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Specsubj

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
STAF	DE	CR	13.10 Authorized Teaching Area					Y

Data Element Use

Element ID	How Used
13.10	If any STAF DE CR 13.10 EQ 08, Specsubj = Y

## 2.112 Process Method

Field Identification

<b>Field Name:</b>	Process Method
<b>Page No.:</b>	4
<b>Section No.:</b>	
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Process_method

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
			N/A					Y

Data Element Use

Element ID	How Used
	Populate with "C" for CSIS

### 3. CBEDS - Professional Assignment Information Form - Class Level Record

Description

Form ID: **CBEDS PAIF – Class Level Record**

Form Date: October 2002

Description: The PAIF collects data on the age of teachers in the work force, subject matter fields, credential types, and patterns of in-service education for teachers. Each record is to represent a course section.

*Selection Criteria: COUR AC TA course record must meet the following selection criteria:*

- *COUR AC TA 08.05.11 is on or before "Information Day" (October 2, 2002) and COUR AC TA 08.05.12 is not before "Information Day"*
- *Aggregation Rule - One record will be created for every class with enrollment. Class is defined as the combination of 08.05.01 - local course number and 08.05.02 - local course section number. Records should be grouped by CBEDS assignment codes 08.05.03.*

File Name: PAIF – Class Level Record

#### CBEDS PAIF Field Definitions

##### 3.1 County District School Code

Field Identification

<b>Field Name:</b>	CDS Code
<b>Page No.:</b>	1
<b>Section No.:</b>	n/a
<b>Row No.:</b>	n/a
<b>Col No.:</b>	n/a
<b>Mnemonic:</b>	CDS_ID

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
COUR	AC	TA	14.03 Institution ID					Y

Data Element Use

Element ID	How Used
14.03	Extract the 14 character Institution ID - CDS Code

### 3.2 Assignment Code

Field Identification

<b>Field Name:</b>	Assignment Code
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Asgn_code

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
COUR	AC	TA	08.05.03 – CBEDS Assignment Code		Y			Y

Data Element Use

Element ID	How Used
08.05.03	Must be a valid entry in the CBEDS Assignment Code lookup table

### 3.3 Male Enrollment in class

Field Identification

<b>Field Name:</b>	Male enrollment in Class
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Male_enroll

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
COUR	AC	TA	01.02 – CSIS Student ID					Y
DEMO	GN	Null	01.02 – CSIS Student ID					Y
DEMO	GN	Null	02.01 – Student Gender				Y	

Data Element Use

Element ID	How Used
08.05.03	Must be a valid entry in the CBEDS Assignment Code lookup table Count where DEMO GN 02.01 EQ M

### 3.4 Female Enrollment in class

Field Identification

<b>Field Name:</b>	Female enrollment in Class
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Female_enroll

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
COUR	AC	TA	01.02 – CSIS Student ID					Y
DEMO	GN	Null	01.02 – CSIS Student ID					Y
DEMO	GN	Null	02.01 – Student Gender				Y	

Data Element Use

Element ID	How Used
02.01	Count where DEMO GN 02.01 EQ F

### 3.5 Grade Level of Class

Field Identification

<b>Field Name:</b>	Grade Level of Class
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Grade_level

Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
COUR	AC	TA	01.02 – CSIS Student ID					
ENRA	SE	NULL	05.04 – Grade level				Y	
COUR	AC	TA	08.05.01 Locally Assigned Course Number					
COUR	AC	TA	08.05.02 Course Section/Class Number					
COUR	AC	TA	08.05.03 CBEDS Subject Area Assignment Code					

Data Element Use

Element ID	How Used
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<p>01.02 05.04 08.05.01 08.05.02 08.05.03</p>	<p>If code values for 08.05.03 EQ any valid entry in the CBEDS Assignment Code lookup table, then</p> <p>Sort by ENRA SE NULL 05.04, then</p> <p>GRADE_LEVEL = one of the following:</p> <p>If 05.04 EQ 'KN' for all student records associated with this class, then GRADE_LEVEL= 'A'</p> <p>If 05.04 EQ '01' for all student records associated with this class, then GRADE_LEVEL= 'A'</p> <p>If 05.04 EQ '02' for all student records associated with this class, then GRADE_LEVEL= 'A'</p> <p>If 05.04 EQ '03' for all student records associated with this class, then GRADE_LEVEL= 'A'</p> <p>If the code in 05.04 is not the same for all student records associated with this class, but all 05.04 codes EQ 'KN' or '01' or '02' or '03', then GRADE_LEVEL= 'A'</p> <p>If 05.04 EQ '04' for all student records associated with this class, then GRADE_LEVEL= 'B'</p> <p>If 05.04 EQ '05' for all student records associated with this class, then GRADE_LEVEL= 'C'</p> <p>If 05.04 EQ '06' for all student records associated with this class, then GRADE_LEVEL= 'D'</p> <p>If 05.04 EQ '07' for all student records associated with this class, then GRADE_LEVEL= 'E'</p> <p>If 05.04 EQ '08' for all student records associated with this class, then GRADE_LEVEL= 'F'</p> <p>If 05.04 EQ '09' for all student records associated with this class, then GRADE_LEVEL= 'G'</p> <p>If 05.04 EQ '10' for all student records associated with this class, then GRADE_LEVEL= 'H'</p> <p>If 05.04 EQ '11' for all student records associated with this class, then GRADE_LEVEL= 'I'</p> <p>If 05.04 EQ '12' for all student records associated with this class, then GRADE_LEVEL= 'J'</p> <p>If the code in 05.04 is not the same for all student records associated with this class, and there are only two different codes used among the records, and at least one of the 05.04 codes is NOT equal to 'KN' or '01' or '02' or '03', and one grade &gt; 50%, use the majority 05.04 code and the parameters above to determine the output for GRADE_LEVEL</p> <p>If the code in 05.04 is not the same for all student records associated with this class, and there are only two different codes used among the records, and at least one of the 05.04 codes is NOT equal to 'KN' or '01' or '02' or '03', and one grade is NOT &gt; 50%, use the higher 05.04 code and the parameters above to determine the output for GRADE_LEVEL</p> <p><u>Continued in table on next page</u></p>
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	<p>If the code in 05.04 is not the same for all student records associated with this class, and there are three or more different codes used among the records, and at least one of the 05.04 codes is NOT equal to 'KN' or '01' or '02' or '03', and one grade &gt; 50%, use the majority 05.04 code and the parameters above to determine the output for GRADE_LEVEL</p> <p>If the code in 05.04 is not the same for all student records associated with this class, and there are three or more different codes used among the records, and at least one of the 05.04 codes is NOT equal to 'KN' or '01' or '02' or '03', and no grade &gt; 50%, and at least one 05.04 code is within 'KN' - '08', (even if one 05.04 code is within '09' - '12', as long as there are more 05.04 codes within 'KN' - '08'), then GRADE_LEVEL='K'</p> <p>If the code in 05.04 is not the same for all student records associated with this class, and there are three or more different codes used among the records, and at least one of the 05.04 codes is NOT equal to 'KN' or '01' or '02' or '03', and no grade &gt; 50%, and at least one 05.04 code is within 'KN' - '08', (even if at least one 05.04 code is within '09' - '12', as long as there are more 05.04 codes within '09' - '12'), then GRADE_LEVEL='L'</p> <p>If the code in 05.04 is not the same for all student records associated with this class, and there are three or more different codes used among the records, and at least one of the 05.04 codes is NOT equal to 'KN' or '01' or '02' or '03', and no grade &gt; 50%, and at least one 05.04 code is within 'KN' - '08', and at least one 05.04 code is within '09' - '12', and there are the same number of records with 05.04 codes within 'KN' - '08' and '09' - '12', then GRADE_LEVEL='L'</p>
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### 3.6 UC/CSU Course

#### Field Identification

<b>Field Name:</b>	UC/CSU course
<b>Page No.:</b>	2
<b>Section No.:</b>	Assignment
<b>Row No.:</b>	
<b>Col No.:</b>	
<b>Mnemonic:</b>	Uc_csu_req

#### Data Source Summary

File Format	Rec. Type	Sub Type	Detail Elements Used	Select	Sort	Sum	Count	Extract
INST	MS	CR	15.08 - UC/CSU Approved Course				Y	

Data Element Use

<b>Element ID</b>	<b>How Used</b>
15.08	Valid code value must be a valid entry in the CBEDS Assignment Code lookup table. If INST MS CR 15.08 EQ A or B or C or D or E or F or FA or FB or FC or FD or FE or FG or FO or G, then PAIF-Uc-csu-req = Y. If 15.08 EQ blank, then PAIF Uc_csu_req = blank.

## 4. Attachment A - PAIF Assignment Teacher File Layout

File Name: PAIF

Item	Field Name	Loc	Size	Valid Codes	Comments
1	Rec_id	1-6	6	Blank	For CBEDS processing
2	Cd_code	7-13	7		County/district code number
3	Sch_code	14-20	7		School code number
4	Dist_name	21-50	30		District name
5	Sch_name	51-80	30		School name
6	Filler1	81-92	12		Blank
7	Last_name	93-111	19		Last name
8	First_name	112-121	10		First name
9	m_I	122	1		Middle initial
<b>10</b>	<b>Filler2</b>	<b>123-131</b>	<b>9</b>		
11	Gender	132	1	M or F	Gender
12	Birth_year	133-134	2	18-81 or all Blanks	Birth Year
13	Ed_level	135-135	1	1-6, blank	Education level: 1=Doctorate; 2=Master's degree+30 semester hours; 3=Master's degree; 4=Bachelor's degree+30 semester hours; 5=Bachelor's degree; 6=Less than Bachelor's degree;
14	Yrs_teach	136-137	2	1-59 or all Blanks	Total years teaching
15	Yrs_dist	138-139	2	1-59 or all Blanks	Years teaching in district (cannot exceed total years teaching)
16	Ind	140	1	Y,N,Blank	American Indian or Alaska Native
17	Chin	141	1	Y,N,Blank	Asian – Chinese
18	Japn	142	1	Y,N,Blank	Asian – Japanese
19	Kor	143	1	Y,N,Blank	Asian – Korean
20	Viet	144	1	Y,N,Blank	Asian – Vietnamese
21	Asiaind	145	1	Y,N,Blank	Asian – Asian Indian
22	Lao	146	1	Y,N,Blank	Asian – Laotian
23	Cam	147	1	Y,N,Blank	Asian – Cambodian
24	Othasn	148	1	Y,N,Blank	Asian – Other
25	Haw	149	1	Y,N,Blank	Pacific Islander – Hawaiian
26	Gua	150	1	Y,N,Blank	Pacific Islander - Guamanian
27	Sam	151	1	Y,N,Blank	Pacific Islander – Samoan
28	Othpac	152	1	Y,N,Blank	Pacific Islander - Other
29	Fil	153	1	Y,N,Blank	Filipino
30	Hisp	154	1	Y,N,Blank	Hispanic
31	Blk	155	1	Y,N,Blank	African American - not Hispanic
32	Wht	156	1	Y,N,Blank	White not Hispanic
33	Over_100	157	1	Y, N, or Blank	Teach over 100% Y=Yes N=No
34	Status	158	1	T, P, L, or O	T=Tenured; P=Probationary; L=Long-term Substitute or Temporary; O=Other

*SRRTS Aggregate File Creation Parameters for Professional Assignment Information Form Version 3.4*

<b>Item</b>	<b>Field Name</b>	<b>Loc</b>	<b>Size</b>	<b>Valid Codes</b>	<b>Comments</b>
35	f_p_time	159	1	F or P	F=Full time; P=Part time;
36	Perc_time	160-161	2	1-99, or Blank	If f_p_time=F, then Blank; If f_p_time=P, then 01-99
37	Filler3	162	1	Blank	
38	Asn_code_1	163-166	4	0100-0501 or 1001-6099	Assignment 1: Valid Assignment Code Value 0100-6099
39	Asn_pct_1	167-169	3	001-100	Percent in Assignment
40	m_enroll_1	170-172	3	000-199	Male enrollment
41	f_enroll_1	173-175	3	000-199	Female enrollment
42	Filler4	176	1	Blank	
43	Uc_csu_1	177	1	Y, N, or Blank	Is course designated as meeting UC/CSU requirements for admission? For 2000 level courses: Grades K-6 can have N or Blank; Grades 7-8 can have Y, N, or Blank; Grades 9-12 can have Y or N
44	Filler5	178-179	2	Blank	
45	Gd_lev_1	180	1	A-J	Grade level A = any of K-3 B = 4 C = 5 D = 6 E = 7 F = 8 G = 9 H = 10 I = 11 J = 12 K = Multiple grades, no majority Blank = Not applicable
46	Filler6	181	1	Blank	
47	Asn_code_2	182-185	4		Assignment 2
48	Asn_pct_2	186-188	3		
49	m_enroll_2	189-191	3		
50	f_enroll_2	192-194	3		
51	Filler7	195	1		
52	Uc_csu_2	196	1		
53	Filler8	197-198	2		
54	Gd_lev_2	199	1		
55	Filler9	200	1		
56	Asn_code_3	201-204	4		Assignment 3
57	Asn_pct_3	205-207	3		
58	m_enroll_3	208-210	3		
59	f_enroll_3	211-213	3		
60	Filler10	214	1		
61	Uc_csu_3	215	1		
62	Filler11	216-217	2		
63	Gd_lev_3	218	1		
64	Filler12	219	1		
65	Asn_code_4	220-223	4		Assignment 4
66	Asn_pct_4	224-226	3		

*SRRTS Aggregate File Creation Parameters for Professional Assignment Information Form Version 3.4*

<b>Item</b>	<b>Field Name</b>	<b>Loc</b>	<b>Size</b>	<b>Valid Codes</b>	<b>Comments</b>
67	m_enroll_4	227-229	3		
68	f_enroll_4	230-232	3		
69	filler13	233	1		
70	uc_csu_4	234	1		
71	filler14	235-236	2		
72	gd_lev_4	237	1		
73	filler15	238	1		
74	asn_code_5	239-242	4		Assignment 5
75	asn_pct_5	243-245	3		
76	m_enroll_5	246-248	3		
77	f_enroll_5	249-251	3		
78	filler16	252	1		
79	uc_csu_5	253	1		
80	filler17	254-255	2		
81	gd_lev_5	256	1		
82	filler18	257	1		
83	asn_code_6	258-261	4		Assignment 6
84	asn_pct_6	262-264	3		
85	m_enroll_6	265-267	3		
86	f_enroll_6	268-270	3		
87	filler19	271	1		
88	uc_csu_6	272	1		
89	filler20	273-274	2		
90	gd_lev_6	275	1		
91	filler21	276	1		
92	asn_code_7	277-280	4		Assignment 7
93	asn_pct_7	281-283	3		
94	m_enroll_7	284-286	3		
95	f_enroll_7	287-289	3		
96	filler22	290	1		
97	uc_csu_7	291	1		
98	filler23	292-293	2		
99	gd_lev_7	294	1		
100	filler24	295	1		
101	asn_code_8	296-299	4		Assignment 8
102	asn_pct_8	300-302	3		
103	m_enroll_8	303-305	3		
104	f_enroll_8	306-308	3		
105	filler25	309	1		
106	uc_csu_8	310	1		
107	filler26	311-312	2		
108	gd_lev_8	313	1		
109	full_cred	314	1	Y, N, or blank	Full Credential
110	univ_int	315	1	Y, N, or blank	University Intern
111	dist_int	316	1	Y, N, or blank	District Intern
112	Pre_int	317	1	Y, N, or blank	Pre Intern
113	Emergency	318	1	Y, N, or blank	Emergency
114	Waiver	319	1	Y, N, or blank	Waiver of Credential
115	Elem	320	1	Y, N, or blank	Elementary/Self-contained Classroom
116	Sec	321	1	Y, N, or blank	Secondary/Subject-specific Classroom

*SRRTS Aggregate File Creation Parameters for Professional Assignment Information Form Version 3.4*

<b>Item</b>	<b>Field Name</b>	<b>Loc</b>	<b>Size</b>	<b>Valid Codes</b>	<b>Comments</b>
117	gen_sec	322	1	Y, N, or blank	General Secondary
118	Agri	323	1	Y, N, or blank	Agriculture
119	Art	324	1	Y, N, or blank	Art
120	business	235	1	Y, N, or blank	Business
121	english	326	1	Y, N, or blank	English
122	for_lang	327	1	Y, N, or blank	Foreign Language
123	Health	328	1	Y, N, or blank	Health Science
124	home_econ	329	1	Y, N, or blank	Home Economics
125	ind_tech	330	1	Y, N, or blank	Industrial and Technology
126	life_sci	331	1	Y, N, or blank	Life Science
127	Math	332	1	Y, N, or blank	Mathematics
128	Music	333	1	Y, N, or blank	Music
129	phys_ed	334	1	Y, N, or blank	Physical Education
130	phys_sci	335	1	Y, N, or blank	Physical Science
131	soc_sci	336	1	Y, N, or blank	Social Science
132	Voc	337	1	Y, N, or blank	Vocational
133	spec_ed	338	1	Y, N, or blank	Special Education Specialist
134	reading	339	1	Y, N, or blank	Reading Specialist
135	BCC	340	1	Y, N, or blank	Bilingual Education (BCC or BCLAD)
136	ELD	341	1	Y, N, or blank	English Language Development (CLAD, LDS, or ESL)
137	SDAIE	342	1	Y, N, or blank	Specially Designed Academic Instruction in English (SDAIE)
138	Adult	343	1	Y, N, or blank	Adult Education
<b>139</b>	<b>Did</b>	<b>344-353</b>	<b>10</b>		<b>District Assigned I. D. number</b>
<b>140</b>	<b>filler27</b>	<b>354-358</b>	<b>5</b>	<b>Blank</b>	
141	Specsubj	359	1	Y, N, or blank	Special Designated Subject
142	Process_method	360	1	S, P, T, C	Alpha S = Software, P=Paper, T=Tape C=CSIS
143	P	361	1	P	Record type (Capitol "P")

## 5. Attachment B - PAIF Assignment Class Level Record

Field	Width	Start	Stop	ID	Description
1	14	1	14	CDE Code	County- District-School code
2	4	15	18	Asgn_code	Assignment Code from CBEDS Administrative Manual
3	10	19	28	Loc_course	Local course number
4	10	29	38	Cour_sec	Local course section
5	3	39	41	Male_enroll	Male enrollment in this class
6	3	42	44	Female_enroll	Female enrollment in this class
7	1	45	45	Grade_level	Grade level for this class A – Any of grades K-3 B – 4 <sup>th</sup> grade C – 5 <sup>th</sup> Grade D – 6 <sup>th</sup> Grade E – 7 <sup>th</sup> Grade F – 8 <sup>th</sup> Grade G – 9 <sup>th</sup> Grade H – 10 <sup>th</sup> Grade I – 11 <sup>th</sup> Grade J – 12 <sup>th</sup> Grade K – Multiple grades, no majority (K-8) L – Multiple grades, no majority (9-12) Or Blank
8	1	46	46	UC_CSU_REQ	Course designated as meeting the UC/CSU requirements for admission Y – Yes N – No Or Blank